

Banta, GR & Bory, A (1985). Fatigue in Navy Patrol Community Sustained Flight Operations. Aerospace Medical Association Meeting

Banta, GR & Grissett, JD (1985). Relationship of Cardiopulmonary Fitness to Flight Performance in Tactical Aviation. In NATO Advisory Group for Aerospace Research and Development (AGARD). Conference Proceedings 396, 44-1 to 44-10. NAMRL-1329 Tech Report, January 1987

Banta, GR & Grissett, JD (1985). Relationship of Cardiopulmonary Fitness to Flight Performance in Tactical Aviation. In NATO Advisory Group for Aerospace Research and Development (AGARD). Conference Proceedings 396, 44-1 to 44-10. NAMRL-1329 Tech Report, January 1987

Banta, GR, Ridley, WC, McHugh, J, Grissett, JD, & Guedry, FE (1987). Aerobic Fitness and Susceptibility to Motion Sickness. Aviation, Space, and Environmental Medicine, 58 : 105-8.

Banta, GR, Cooper, MA, & Reeves, DL (1987). Identification of Critical Aircrew Tasks and Abilities in a Chemical Warfare Environment, Advisory Group for Aerospace Research and Development (AGARD). (Abstract) Aviation, Space, and Environmental Medicine, 59 (146) : A25.

Burr, RG, Palinkas, LA, **Banta**, GR, Congleton, MW, Kelleher, DL, & Armstrong, CG (1989). Physical and Psychological Effects of Sustained Shipboard Operations on U.S. Navy Personnel. NHRC Tech Report #89-18.

Banta, GR (1989). Heat Stress and Military Performance. In EKE Gunderson (Ed.) Proceedings, The Combined Effects of Multiple Stresses on Operational Performance (pp 122-157; pp 256-263). San Diego: Naval Health Research Center. NHRC Tech Report #89-58.

Banta, GR & Englund, CE (Eds.) (1989). Sustained Operations Research: A Blend of Psychology and Physiology. NHC Tech Report #89-54.

Steele, TP, Kobus, DA **Banta**, GR & Armstrong, CG (1989). Sleep Problems, Health Symptoms, and Tension/Anxiety and Fatigue During Wartime Cruising in a Moderately High Heat/Humidity Naval Environment. NHRC Tech Report #89-21

Banta, GR (1990). Human Performance during Sustained At-sea Operations in a High Heat Environment: Persian Gulf 1988-89. In Human Factors Engineering Technical Group Minutes of the Twenty-third Meeting (W1-W2). 13-16 Nov 89, Killeen, Texas.

Banta, GR (1990). Helicopter In-Flight Heat Strain and Effect of Passive Microclimate Cooling. (Abstract) Aviation, Space, and Environmental Medicine, 61 (5) : 115

Burr, R, **Banta**, GR, Coyne, JT, Hodgdon, JA, & Chesson, CV (1990). Effect of a Passive Cooling Vest on Tension/Anxiety and Fatigue in a High Heat and High Humidity Naval Environment. NHRC Tech Report #90-23.

Burr, RG, Woodruff, SI, & **Banta**, GR (1990) (1993). Associations between Mood and Specific Health Composites during Navy Persian Gulf Operations. NHRC Tech Report #90-42; Journal of Psychosomatic Research, 37, (3) : 291-297

Farrow, S, **Banta**, GR, Schallhorn, S, Mers, A, Cadaret, L, Rydstedt, L, & Lockette, W (1990) (1992). Vasopressin Inhibits Diuresis Induced by Water Immersion in Man. NHRC Tech Report #90-32; Journal Applied Physiology, 73 (3) : 932-936.

Naitoh, P, **Banta**, GR, Kelly, T, Bower, J, & Burr, R (1990). Sleep Logs: Measurement of Individual and Operational Efficiency. NHRC Tech Report #90-29.

Farrow, S, Mers, A, **Banta**, G & Lockette, W (1990). The effect of Yohimbine and Desamino-Arginine Vasopressin on Diuresis Induced by Water Immersion. (Abstract) Aviation, Space, and Environmental Medicine, 6 (5) : 298.

Kobus, Da & **Banta**, GR (1990). Operational Evaluation of Human Performance During Sustained Operations. (Abstract) Aviation, Space, and Environmental Medicine, 6 (5) : 4917

Bennett, BL, Hagan, RD, **Banta**, GR & Williams, F (1993) (1994). Physiological Responses During Shipboard Fire Fighting. NHRC Tech Report #93-9, Aviation, Space, and Environmental Medicine, 65: 225-31.

Burr, RG, Heaney, J, **Banta**, GR, & Sopchick, T (1993). Microclimate Cooling Effect on Tension/anxiety and Fatigue in Field and Laboratory Settings. NHR Tech Report #93-11

Burr, RG, Palinkas, LA, and **Banta**, GR (1993). Physiological Effects of Sustained Shipboard Operations on U.S. Navy Personnel. Current Psychology: Development*Learning*Personality*Social, 12 (2) : 113-129

Banta, GR, Rahilly, D, Garland, FC, Gorham, Ed and Brooks, JR (1994). Incidence of Heat Injury Among Navy Enlisted Personnel. (Abstract) Aviation, Space, and Environmental Medicine, 65 (5) : 455.

Heaney, JH, **Banta**, GR, Bulbulian, R, Buono, MJ, and Burr, RG (1995). The Effects of a Passive Microclimate Cooling System on Human Thermoregulation in the Heat at Rest. NHRC Tech Report # 95-28.

